

Map No.	Name	Workings	Resource data
16	Ojero De Kims	None	Quartz values. No anomalous sample values.
17	Slim chance	None	Iron-sulfide-stained lenses. No anomalous sample values.
18	Big Horn, C & J	None	Quartz stringers. No anomalous sample values.
19	Beaverville	None	Mica schist. No anomalous sample values.
20	Mead, Georgia	None	Mica schist. No anomalous sample values.
21	Lula, Bailey	None	Mica schist. No anomalous sample values.
22	Copper Queen	6 pits	Quartz values. No anomalous sample values.
23	Tombard nine	3 adits	Massive sulfide vein in phyllite. No anomalous sample values.
24	South Virginia	None	Chrysotile asbestos veinlets. No resource identified.
25	Virginia Bruce	None	Chrysotile asbestos veinlets. No resource identified.
26	Grubstake	Open pit	Chromite pods in serpentine and intertite serpentine. Resources total 40 tons of chromite averaging 5.5 percent Cr ₂ O ₃ and 9,200 tons averaging 1.21 percent Cr ₂ O ₃ , 0.4-0.5 percent Ni, and 0.03 percent Co.
27	Blue Jay	Open pit	Manganese lenses in chert. Resources total about 2,400 tons averaging 5-5 percent Mn.
28	Trout Creek	Open pit	Manganese lenses in chert. No resource identified.
29	Lucky Sunday	Open pit,	Manganese lenses in chert. No resource identified.

Geology generalized from Blake and Jayko (1983b)

MINERAL RESOURCE POTENTIAL MAP

A. M. Leszcykowski, W. D. Longwill, and Michael Gobla

